

FORM PTO-1449 (modified) To: U.S. Department of Commerce (PM&S FORM PAT-1449) Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT								Atty. Dkt. No.	M# 27530	0			t Ref.			
								Applicant: Takeshi NAKAMURA					<u>. v</u> ⊃	362	2/0	
BY APPLICANT									Div. of Appln. No.: 09/054,492				4 1	6	2/1	
								Filing Da			732		- 5			
Date: December 15, 2000 Page					of	2			: E. Whisenant Gro		Grou	oup Art Unit: 1		655 .		
U.S. PATE	NŤ. E	POCUMENTS			ال المارية المراجعة المارية				18				0.3702 #k.+g (80)	CANADA CA	wing Mark	
Examiner' s Initials*		Document Number		Date MM/YYYY		Name (Family Name		of First Inventor)			Class	Sub Clas	Sub Class		Filing Date (if appropriate)	
	AR															
	BR		•••	<u> </u>							ļ		_	 		
	CR DR			1							<u> </u>			 		
	ER			 				.			 		-			
	FR			 	_									+		
	GR													1		
	HR			<u> </u>												
FOREIGN	PAT	ENT DOCUME	NTS			ets Ville	angrije ir Polico					English Abstract		Translat		
		Document Number	YYY Coun		try Inve		ntor Name	•						Readily Available		
	IR				-	-	 					Enclosed	No	Enclose	No	
	JR				 								╁┈	 	+	
	KR						1		<u> </u>					 	十	
	LR		_													
	MR					,		 								
	NR				172		ļ						-	-	_	
 	OR PR						-						+	-	+	
	QR		-		 		+						+	-	+	
	RR		1	-	1		1	·						 	+	
OTHER (In	ncludi	ng in this order	Author,	Title,	Period	ical Name	e, Date	e, Pertiner	nt Page	s, etc.)	A /					
·		Tamura et al., Cig1", Researd 2118	"Cyclin	G: AN	lew Ma	ammalian	Cyclin	with Hom	nology t	o Fission \	/east					
	TR	Hiroshi Matsushime, "Interaction Between Cyclins and cdks", Experimental Medicine, Vol. 13, No. 6 (special number) 1995, pgs. 1-2														
		Masahiko Ohtsuki, "Signal Transfer Factor in Focus (Intranuclear Factor Highlight 10)", Experimental medicine, Vol. 12, No. 16, (November) 1994, pgs. 1-2														
		Daniel J. Lew et al., "Isolation of Three Novel Human Cyclins by Rescue of G1 Cyclin (Cln) Function in Yeast", The Scripps Research Institute, Cell, Vol. 66, pgs. 1197-1206, September 20, 1991														
	WR				_								<u> </u>	<u> </u>	1	
Even:	XR	<u> </u>							<u> </u>					<u></u>	┸_	
Examiner *EXAMINE	R.	Initial if citation of		d who	ther or	not citatio	n ie ie	Date Con) D	, line th-	ouet	oitatia-	::	
		ce and not consid	lered. Inc	dude c	opy of	this form w	ith nex	t communi	cation to	Applicant.	o. Drav	ine un	ougn	ciation	11	